



International Road Dynamics Inc.

Site Service Sheet

[Clear](#)**Bending Plate****System Type:** Isinc BP**Date:** 5/19/2009
Job #: _____**State:** Wisconsin
Site #: Wausau**Location:** Highway 29 MM 189.7
Directions: WB**Loops**Resistance
Megger
Inductance
Frequency

Lane - 1		Lane -		Lane -		Lane -	
Lead	Trailing	Lead	Trailing	Lead		Lead	
0.65 Ω	0.61 Ω						
OL	OL						
152 μ H	148 μ H						
N/A	N/A						

WeighpadsSupply
Signal
Shield
Zero Pt
Serial #

Lane -		Lane -		Lane -		Lane -	
978 Ω	973 Ω						
844 Ω	844 Ω						
OL	OL						
.1mv	.2mv						
7746	7743						

PiezosAmplitude
Capacitance
Resistance

N/A							

SystemA/C Service
Power Supply
Solar Panel
Back-Up
System Input
Modem Power
Phone off hook
Phone on hook

121.9VAC
11.81 Vdc
N/A
13.57 Vdc
11.8
45VAC
OK

Temp SensorWhite to Blue
Temp

1.6 Ω
31 C

Date:**Technician:** Tim Weber5/19/2009